## Technical Data Sheet



## Mercury Transit Stainless Steel Frame High Speed Fully Automatic Strapping Machine



SPECIFICATIONS	
Code	BTP-702BSS
Description	Mercury Transit Stainless Steel Frame High Speed Fully Automatic Strapping Machine
Features and Benefits	Robust & compact mechanical strapping head Waist-high auto strap feeding Free access to strap guides (patents registered) Electronic tension control Auto strap ejector Hinged top plates Multiple strap function for single, double, continuous strapping, or transit mode Variable conveyor speed between 10 & 60 m/minute Up and down stream interlock with complete plug connection Easy bundle flow direction change Good to strap small package with min. size 120mm in width and 10mm in height Adjustable table height between 800mm & 900mm
Industries	Aquaculture / Horticulture / Food / General
Options	Available on request

SPECIFICATIONS	
Strap Width (mm)	5/6/9/12
Tension Range (kg)	1 - 32 (for 5 /6 / 9mm) / 1 - 45 (for 12mm) *higher tension is on request
Standard Arch Size (mm)	650 (W) x 500 (H) *other arch sizing available on request
Capacity	Up to 40 packages / minute (Cycle speed up to 65 cycles / minute)
Table Height (mm)	800 - 900
Weight (kg)	225



## Technical Data Sheet



0800 766 662 www.nationalpackaging.co.nz

The figures above are based off average results from multiple tests, results may vary + or - 10%

National Packaging Machinery products are registered and under trademark of PGL and sold exclusively through selected distributors.

For further information on National Packaging Machinery please email sales@pgl.co.nz, phone 0800 766 662 or contact your distributor.

APRIL 2025

